Executive Summary – Enforcement Matter – Case No. 41942 Exxon Mobil Corporation RN102574803 Docket No. 2011-1061-AIR-E

Order Type:

1660 Agreed Order

Findings Order Justification:

N/A

Media:

AIR

Small Business:

No

Location(s) Where Violation(s) Occurred:

Exxonmobil Chemical Baytown Chemical Plant, 5000 Bayway Drive, Baytown, Harris County

Type of Operation:

Chemical manufacturing plant

Other Significant Matters:

Additional Pending Enforcement Actions: No

Past-Due Penalties: No

Other: N/A

Interested Third-Parties: None

Texas Register Publication Date: March 9, 2012

Comments Received: No

Penalty Information

Total Penalty Assessed: \$12,100

Amount Deferred for Expedited Settlement: \$2,420 **Amount Deferred for Financial Inability to Pay:** \$0

Total Paid to General Revenue: \$4,840 Total Due to General Revenue: \$0

Payment Plan: N/A

SEP Conditional Offset: \$4,840

Name of SEP: Houston-Galveston AERCO's Clean Cities/Clean Vehicles Program

Compliance History Classifications:

Person/CN - Average Site/RN - Average

Major Source: Yes

Statutory Limit Adjustment: N/A

Applicable Penalty Policy: September 2002

Executive Summary – Enforcement Matter – Case No. 41942 Exxon Mobil Corporation RN102574803 Docket No. 2011-1061-AIR-E

Investigation Information

Complaint Date(s): N/A

Complaint Information: N/A

Date(s) of Investigation: March 21, 2011 and April 28, 2011

Date(s) of NOE(s): June 6 and 17, 2011

Violation Information

- 1. Failed to submit a Permit Compliance Certification ("PCC") for the Polypropylene Unit within 30 days of the end of the certification period. Specifically, the PCC for the certification period from October 9, 2009 through March 31, 2010 was due April 30, 2010, but was not submitted until December 15, 2010 [30 Tex. Admin. Code §§ 122.143(4) and 122.146(2), Tex. Health & Safety Code § 382.085(b) and Federal Operating Permit ("FOP") O2270, General Terms and Conditions ("GTC")].
- 2. Failed to submit a PCC for the Butyl Polymers Unit within 30 days of the end of the certification period. Specifically, the PCC for the certification period from October 9, 2009 through March 31, 2010 was due April 30, 2010, but was not submitted until December 15, 2010 [30 Tex. Admin. Code §§ 122.143(4) and 122.146(2), Tex. Health & Safety Code § 382.085(b) and FOP O2269, GTC].

Corrective Actions/Technical Requirements

Corrective Action(s) Completed:

On December 15, 2010, the Respondent submitted the PCCs for the Polypropylene and Butyl Polymers Units.

Technical Requirements:

The Order will require the Respondent to implement and complete a Supplemental Environmental Project ("SEP"). (See SEP Attachment A)

Litigation Information

Date Petition(s) Filed: N/A Date Answer(s) Filed: N/A SOAH Referral Date: N/A Hearing Date(s): N/A Settlement Date: N/A

Contact Information

TCEQ Attorney: N/A

TCEQ Enforcement Coordinator: Roshondra Lowe, Enforcement Division, Enforcement Team 5, MC R-12, (713) 767-3553; Debra Barber, Enforcement Division, MC 219, (512) 239-0412

Executive Summary – Enforcement Matter – Case No. 41942 Exxon Mobil Corporation RN102574803 Docket No. 2011-1061-AIR-E

TCEQ SEP Coordinator: Stuart Beckley, SEP Coordinator, Enforcement Division,

MC 219, (512) 239-3565

Respondent: F.Y. Blommaert, Plant Manager, Exxon Mobil Corporation, 5000

Bayway Drive, Baytown, Texas 77522

Annie Williams, Title V Advisor, Exxon Mobil Corporation, 5000 Bayway Drive,

Baytown, Texas 77522

Respondent's Attorney: N/A



Penalty Calculation Worksheet (PCW) Policy Revision 2 (September 2002) PCW Revision October 30, 2008 Assigned 20-Jun-2011 EPA Due 13-Mar-2012 Screening 27-Jun-2011 **PCW** 7-Oct-2011 RESPONDENT/FACILITY INFORMATION Respondent Exxon Mobil Corporation Reg. Ent. Ref. No. RN102574803 Facility/Site Region 12-Houston Major/Minor Source Major CASE INFORMATION Enf./Case ID No. 41942 No. of Violations 1 Docket No. 2011-1061-AIR-E Order Type 1660 Government/Non-Profit No Media Program(s) Air Multi-Media Enf. Coordinator Roshondra Lowe EC's Team | Enforcement Team 5 Admin. Penalty \$ Limit Minimum \$0 Maximum \$10,000 Penalty Calculation Section TOTAL BASE PENALTY (Sum of violation base penalties) \$5,000 Subtotal 1 ADJUSTMENTS (+/-) TO SUBTOTAL 1 Subtotals 2-7 are obtained by multiplying the Total Base Penalty (Subtotal 1) by the indicated percentage. 167.0% Enhancement Compliance History Subtotals 2, 3, & 7 \$8,350 Enhancement for one NOV with same/similar violations, 16 NOVs with dissimilar violations, four orders containing a denial of liability and two Notes orders without denial of liability. 0.0% Enhancement Subtotal 4 \$0 Culpability No The Respondent does not meet the culpability criteria. Notes Subtotal 5 \$1,250 Good Faith Effort to Comply Total Adjustments \$0 Subtotal 6 **Economic Benefit** 0.0% Enhancement* Total EB Amounts *Capped at the Total EB \$ Amount \$16 Approx. Cost of Compliance SUM OF SUBTOTALS 1-7 Final Subtotal \$12,100 OTHER FACTORS AS JUSTICE MAY REQUIRE 0.0% \$0 Reduces or enhances the Final Subtotal by the indicated percentage. Notes Final Penalty Amount \$12,100

Deferral offered for expedited settlement.

Final Assessed Penalty

Reduction Adjustment

20.0%

\$12,100

-\$2,420

\$9,680

STATUTORY LIMIT ADJUSTMENT

Notes

PAYABLE PENALTY

Reduces the Final Assessed Penalty by the indicted percentage. (Enter number only; e.g.

PCW

Respondent Exxon Mobil Corporation

Case ID No. 41942

Reg. Ent. Reference No. RN102574803

Media [Statute] Air

Enf. Coordinator Roshondra Lowe

Policy Revision 2 (September 2002) PCW Revision October 30, 2008

Compliance History Worksheet

Component	Number of	Enter Number Here	Adjust.
NOVs	Written notices of violation ("NOVs") with same or similar violations as those in the current enforcement action (number of NOVs meeting criteria)	1	5%
	Other written NOVs	16	32%
	Any agreed final enforcement orders containing a denial of liability (number of orders meeting criteria)	4	80%
Orders	Any adjudicated final enforcement orders, agreed final enforcement orders without a denial of liability, or default orders of this state or the federal government, or any final prohibitory emergency orders issued by the commission	,	50%
Judgments	Any non-adjudicated final court judgments or consent decrees containing a denial of liability of this state or the federal government (number of judgements or consent decrees meeting criteria)	0	0%
	Any adjudicated final court judgments and default judgments, or non- adjudicated final court judgments or consent decrees without a denial of liability, of this state or the federal government	O	0%
Convictions	Any criminal convictions of this state or the federal government (<i>number of counts</i>)	0	0%
Emissions	Chronic excessive emissions events (number of events)	0	0%
And the	Letters notifying the executive director of an intended audit conducted under the Texas Environmental, Health, and Safety Audit Privilege Act, 74th Legislature, 1995 (number of audits for which notices were submitted)	0	0%
Audits	Disclosures of violations under the Texas Environmental, Health, and Safety Audit Privilege Act, 74th Legislature, 1995 (number of audits for which violations were disclosed)	0	0%

Pie	ase Enter Yes or No	
Environmental management systems in place for one year or more	No	0%
Voluntary on-site compliance assessments conducted by the executive director under a special assistance program	No	0%
Participation in a voluntary pollution reduction program	No	0%
Early compliance with, or offer of a product that meets future state or federal government environmental requirements	No	0%

Adjustment Percentage (Subtotal 2) 167%

>> Repeat Violator (Subtotal 3)

No

Adjustment Percentage (Subtotal 3) 0%

>> Compliance History Person Classification (Subtotal 7)

Average Performer

Adjustment Percentage (Subtotal 7)

>> Compliance History Summary

Compliance **History** Notes

Enhancement for one NOV with same/similar violations, 16 NOVs with dissimilar violations, four orders containing a denial of liability and two orders without denial of liability.

Total Adjustment Percentage (Subtotals 2, 3, & 7) 167%

Screening Date		Docket No. 2011-1061-AIR-E	PCW
2000 CO	Exxon Mobil Corporation		Policy Revision 2 (September 2002)
Case ID No.			PCW Revision October 30, 2008
Reg. Ent. Reference No. Media [Statute]	di d		
Enf. Coordinator			
Violation Number			
Rule Cite(s)	👺 (Contracted to the second to the contract of the contract o	.22.143(4) and 122.146(2), Tex. Health & Safe Operating Permits 02269 and 02270, General 1 Conditions	31 NO 000 000 000 000 000 000 000 000 000
THE PROPERTY OF THE PROPERTY O	Failed to submit a Permit	t Compliance Certification ("PCC") for the Polyp	ronviene
Violation Description	Unit and Butyl Polymers (Specifically, the PCCs fo	Unit within 30 days of the end of the certification the certification the certification period from October 9, 2009 April 30, 2010, but were not submitted until 1 15, 2010.	on period. through
		Bas	se Penalty \$10,000
>> Environmental, Proper	ty and Human Healt	h Matrix	
Release	r	e Minor	
OR Actual Potential		Percent 0%	
>>Programmatic Matrix Falsification	Major Moderate	e Minor	
Hitminines (Section 1989)		Percent 25%	
Matrix Notes	100% of the r	ule requirement was not met.	
	Variation of the second of th	Adjustment	\$7,500
TO AND THE PARTY OF THE PARTY O			\$2,500
MARKE ACCORD			1 \$2,500
Violation Events			
Number of \	Violation Events 2	229 Number of violation	days
mark only one with an x	daily weekly monthly quarterly semiannual annual single event X	Violation Bas	e Penalty \$5,000
	Two single events are r	recommended for the two late reports.	
Good Faith Efforts to Com		Reduction	\$1,250
	Extraordinary Before NOV	NOV to EDPRP/Settlement Offer	h references
	Ordinary x		
	N/A	(mark with x)	THE PARTY OF THE P
		re actions were completed on December 15, 010, prior to the June 6, 2011 NOE.	
		Violation	Subtotal \$3,750
Economic Benefit (EB) for	this violation	Statutory Limit	Test
Estimate	ed EB Amount	\$16 Violation Final Pena	alty Total \$12,100
	This vio	olation Final Assessed Penalty (adjusted fo	or limits) \$12,100

	E	conomic	Benefit	Wo	rksheet		
Respondent		orporation					
Case ID No.							
Rea. Ent. Reference No.							
Media						Percent Interest	Years of
Violation No.	1		1000	222222222			Depreciation
						5.0	15
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount
Item Description	No commas or \$						
Delayed Costs							
Equipment				0.00	\$0	\$0	\$0
Buildings				0.00	\$0	\$0	\$0
Other (as needed)				0.00	\$0	\$0	\$0
Engineering/construction				0.00	\$0	\$0	\$0
Land				0.00	\$0	n/e	\$0
Record Keeping System				0.00	\$0	n/a	\$0
Training/Sampling				0.00	\$0	n/a	\$0
Remediation/Disposal				0.00	\$0	n/a	\$0
Permit Costs				0.00	\$0	n/a	\$0
Other (as needed)	\$500	30-Apr-2010	15-Dec-2010	0.63	\$16	n/a	\$16
Notes for DELAYED costs			the date co	mplian	ce was achieved.	PCCs were due. The	
Avoided Costs	ANNUAL	IZE [1] avoided	costs before			for one-time avoid	
Disposal				0.00	\$0 *0	\$0	\$0
Personnel				0.00	\$0 \$0	\$0 \$0	\$0 \$0
nspection/Reporting/Sampling				0.00	\$0 \$0	\$0 \$0	\$0 \$0
Supplies/equipment				0.00	<u>\$0</u> \$0	\$0 \$0	\$0 \$0
Financial Assurance [2]				0.00	<u>\$∪</u> \$0	\$0 \$0	
ONE-TIME avoided costs [3]				0.00	<u>\$0</u> \$0	\$0 \$0	\$0 \$0
Other (as needed)				10.00			30
Notes for AVOIDED costs							

Compliance History

Customer/Respondent/Owner-Operator: CN600123939 **Exxon Mobil Corporation** Classification: AVERAGE Rating: 2.71 Regulated Entity: RN102574803 **EXXONMOBIL CHEMICAL** Classification: AVERAGE Site Rating: 2.57 **BAYTOWN CHEMICAL PLANT** ID Number(s): INDUSTRIAL AND HAZARDOUS WASTE **EPA ID** TXD980809909 INDUSTRIAL AND HAZARDOUS WASTE SOLID WASTE REGISTRATION # 33880 (SWR) AIR NEW SOURCE PERMITS REGISTRATION 93806 AIR NEW SOURCE PERMITS REGISTRATION 93543 AIR NEW SOURCE PERMITS REGISTRATION 93943 AIR NEW SOURCE PERMITS REGISTRATION 93680 AIR NEW SOURCE PERMITS REGISTRATION 92981 AIR NEW SOURCE PERMITS REGISTRATION 92108 AIR NEW SOURCE PERMITS 92259 REGISTRATION AIR NEW SOURCE PERMITS REGISTRATION 92729 AIR NEW SOURCE PERMITS REGISTRATION 92258 AIR NEW SOURCE PERMITS 92913 REGISTRATION AIR NEW SOURCE PERMITS REGISTRATION 92584 AIR NEW SOURCE PERMITS REGISTRATION 93327 AIR NEW SOURCE PERMITS 91535 REGISTRATION AIR NEW SOURCE PERMITS REGISTRATION 92838 AIR NEW SOURCE PERMITS REGISTRATION 92525 AIR NEW SOURCE PERMITS REGISTRATION 93119 AIR NEW SOURCE PERMITS REGISTRATION 93038 AIR NEW SOURCE PERMITS 92952 REGISTRATION AIR NEW SOURCE PERMITS 92933 REGISTRATION AIR NEW SOURCE PERMITS 22764 REGISTRATION AIR NEW SOURCE PERMITS REGISTRATION 22765 AIR NEW SOURCE PERMITS REGISTRATION 22766 AIR NEW SOURCE PERMITS REGISTRATION 23260 AIR NEW SOURCE PERMITS REGISTRATION 23448 AIR NEW SOURCE PERMITS REGISTRATION 23981 AIR NEW SOURCE PERMITS REGISTRATION 23989 AIR NEW SOURCE PERMITS 25944 REGISTRATION AIR NEW SOURCE PERMITS REGISTRATION 25071 AIR NEW SOURCE PERMITS **PERMIT** 28441 AIR NEW SOURCE PERMITS REGISTRATION 26135 AIR NEW SOURCE PERMITS REGISTRATION 71881

AIR NEW SOURCE PERMITS

AIR NEW SOURCE PERMITS

REGISTRATION

REGISTRATION

31317

31854

AIR NEW SOURCE PERMITS	REGISTRATION	32622
AIR NEW SOURCE PERMITS	REGISTRATION	32592
AIR NEW SOURCE PERMITS	REGISTRATION	33518
AIR NEW SOURCE PERMITS	REGISTRATION	34349
AIR NEW SOURCE PERMITS	REGISTRATION	34522
AIR NEW SOURCE PERMITS	REGISTRATION	34849
AIR NEW SOURCE PERMITS	REGISTRATION	35507
AIR NEW SOURCE PERMITS	PERMIT	36476
AIR NEW SOURCE PERMITS	REGISTRATION	36806
AIR NEW SOURCE PERMITS	REGISTRATION	39070
AIR NEW SOURCE PERMITS	REGISTRATION	39020
AIR NEW SOURCE PERMITS	REGISTRATION	38991
AIR NEW SOURCE PERMITS	REGISTRATION	38990
AIR NEW SOURCE PERMITS	REGISTRATION	39222
AIR NEW SOURCE PERMITS	REGISTRATION	39364
AIR NEW SOURCE PERMITS	REGISTRATION	39822
AIR NEW SOURCE PERMITS	REGISTRATION	39479
AIR NEW SOURCE PERMITS	REGISTRATION	39823
AIR NEW SOURCE PERMITS	REGISTRATION	40139
AIR NEW SOURCE PERMITS	REGISTRATION	40429
AIR NEW SOURCE PERMITS	REGISTRATION	40627
AIR NEW SOURCE PERMITS	REGISTRATION	41621
AIR NEW SOURCE PERMITS	REGISTRATION	43700
AIR NEW SOURCE PERMITS	REGISTRATION	43766
AIR NEW SOURCE PERMITS	REGISTRATION	44053
AIR NEW SOURCE PERMITS	REGISTRATION	44074
AIR NEW SOURCE PERMITS	REGISTRATION	44619
AIR NEW SOURCE PERMITS	REGISTRATION	45380
AIR NEW SOURCE PERMITS	REGISTRATION	45876
AIR NEW SOURCE PERMITS	REGISTRATION	46112
AIR NEW SOURCE PERMITS	REGISTRATION	48743
AIR NEW SOURCE PERMITS	REGISTRATION	48824
AIR NEW SOURCE PERMITS	ACCOUNT NUMBER	HG0229F
AIR NEW SOURCE PERMITS	PERMIT	4600
AIR NEW SOURCE PERMITS	PERMIT	5259
AIR NEW SOURCE PERMITS	PERMIT	5792
AIR NEW SOURCE PERMITS	PERMIT	7743
AIR NEW SOURCE PERMITS	PERMIT	8388

AIR NEW SOURCE PERMITS	PERMIT	8586
AIR NEW SOURCE PERMITS	PERMIT	8942
AIR NEW SOURCE PERMITS	PERMIT	9571
AIR NEW SOURCE PERMITS	PERMIT	9674
AIR NEW SOURCE PERMITS	REGISTRATION	11241
AIR NEW SOURCE PERMITS	PERMIT	11551
AIR NEW SOURCE PERMITS	REGISTRATION	13009
AIR NEW SOURCE PERMITS	REGISTRATION	13015
AIR NEW SOURCE PERMITS	REGISTRATION	14744
AIR NEW SOURCE PERMITS	REGISTRATION	14948
AIR NEW SOURCE PERMITS	REGISTRATION	14949
AIR NEW SOURCE PERMITS	REGISTRATION	15786
AIR NEW SOURCE PERMITS	PERMIT	20211
AIR NEW SOURCE PERMITS	REGISTRATION	22750
AIR NEW SOURCE PERMITS	REGISTRATION	51963
AIR NEW SOURCE PERMITS	REGISTRATION	53831
AIR NEW SOURCE PERMITS	REGISTRATION	53782
AIR NEW SOURCE PERMITS	REGISTRATION	55061L001
AIR NEW SOURCE PERMITS	REGISTRATION	75776
AIR NEW SOURCE PERMITS	REGISTRATION	76179
AIR NEW SOURCE PERMITS	REGISTRATION	76270
AIR NEW SOURCE PERMITS	REGISTRATION	75416
AIR NEW SOURCE PERMITS	REGISTRATION	76317
AIR NEW SOURCE PERMITS	REGISTRATION	55900
AIR NEW SOURCE PERMITS	AFS NUM	4820100014
AIR NEW SOURCE PERMITS	REGISTRATION	70245
AIR NEW SOURCE PERMITS	REGISTRATION	70174
AIR NEW SOURCE PERMITS	REGISTRATION	71466
AIR NEW SOURCE PERMITS	REGISTRATION	72234
AIR NEW SOURCE PERMITS	REGISTRATION	50641
AIR NEW SOURCE PERMITS	REGISTRATION	53222
AIR NEW SOURCE PERMITS	REGISTRATION	71653
AIR NEW SOURCE PERMITS	REGISTRATION	52572
AIR NEW SOURCE PERMITS	REGISTRATION	52417
AIR NEW SOURCE PERMITS	REGISTRATION	51028
AIR NEW SOURCE PERMITS	REGISTRATION	54715
AIR NEW SOURCE PERMITS	REGISTRATION	72451
AIR NEW SOURCE PERMITS	REGISTRATION	52624
AIR NEW SOURCE PERMITS	REGISTRATION	50951

	AIR NEW SOURCE PERMITS	REGISTRATION	50952
	AIR NEW SOURCE PERMITS	REGISTRATION	72514
	AIR NEW SOURCE PERMITS	REGISTRATION	74542
	AIR NEW SOURCE PERMITS	REGISTRATION	76515
ş	AIR NEW SOURCE PERMITS	EPA ID	PSDTX996
	AIR NEW SOURCE PERMITS	EPA ID	PSDTX996M1
	AIR NEW SOURCE PERMITS	EPA ID	PSDTX997
	AIR NEW SOURCE PERMITS	REGISTRATION	78572
	AIR NEW SOURCE PERMITS	REGISTRATION	79205
	AIR NEW SOURCE PERMITS	REGISTRATION	80253
	AIR NEW SOURCE PERMITS	REGISTRATION	79993
	AIR NEW SOURCE PERMITS	REGISTRATION	80411
	AIR NEW SOURCE PERMITS	REGISTRATION	80920
	AIR NEW SOURCE PERMITS	REGISTRATION	80715
	AIR NEW SOURCE PERMITS	REGISTRATION	81059
	AIR NEW SOURCE PERMITS	REGISTRATION	81081
	AIR NEW SOURCE PERMITS	REGISTRATION	82149
	AIR NEW SOURCE PERMITS	REGISTRATION	93982
	AIR NEW SOURCE PERMITS	REGISTRATION	94219
	AIR NEW SOURCE PERMITS	REGISTRATION	85739
	AIR NEW SOURCE PERMITS	REGISTRATION	85623
	AIR NEW SOURCE PERMITS	REGISTRATION	84579
	AIR NEW SOURCE PERMITS	REGISTRATION	87386
	AIR NEW SOURCE PERMITS	REGISTRATION	84383
	AIR NEW SOURCE PERMITS	REGISTRATION	90539
	AIR NEW SOURCE PERMITS	REGISTRATION	84706
	AIR NEW SOURCE PERMITS	REGISTRATION	90673
	AIR NEW SOURCE PERMITS	REGISTRATION	85794
	AIR NEW SOURCE PERMITS	REGISTRATION	91146
	AIR NEW SOURCE PERMITS	REGISTRATION	96963
	AIR NEW SOURCE PERMITS	REGISTRATION	96193
	AIR NEW SOURCE PERMITS	PERMIT	96220
	AIR NEW SOURCE PERMITS	REGISTRATION	95477
	AIR NEW SOURCE PERMITS	REGISTRATION	95592
	AIR NEW SOURCE PERMITS	REGISTRATION	83400
	AIR NEW SOURCE PERMITS	REGISTRATION	85646
	AIR NEW SOURCE PERMITS	REGISTRATION	82657
	AIR NEW SOURCE PERMITS	REGISTRATION	85129

AIR NEW SOURCE PERMITS	REGISTRATION	86433
AIR NEW SOURCE PERMITS	REGISTRATION	87597
AIR NEW SOURCE PERMITS	REGISTRATION	87877
AIR NEW SOURCE PERMITS	REGISTRATION	86556
AIR NEW SOURCE PERMITS	EPA ID	PAL16
AIR NEW SOURCE PERMITS	REGISTRATION	83906
AIR NEW SOURCE PERMITS	REGISTRATION	82983
AIR NEW SOURCE PERMITS	REGISTRATION	98661
AIR NEW SOURCE PERMITS	REGISTRATION	98637
AIR NEW SOURCE PERMITS	REGISTRATION	98662
AIR NEW SOURCE PERMITS	REGISTRATION	98641
AIR NEW SOURCE PERMITS	REGISTRATION	85512
AIR NEW SOURCE PERMITS	REGISTRATION	85744
AIR NEW SOURCE PERMITS	REGISTRATION	91349
AIR NEW SOURCE PERMITS	REGISTRATION	91463
AIR NEW SOURCE PERMITS	REGISTRATION	91533
AIR NEW SOURCE PERMITS	REGISTRATION	91443
AIR NEW SOURCE PERMITS	REGISTRATION	91464
AIR NEW SOURCE PERMITS	REGISTRATION	96638
AIR NEW SOURCE PERMITS	REGISTRATION	96482
AIR NEW SOURCE PERMITS	REGISTRATION	98867
AIR NEW SOURCE PERMITS	REGISTRATION	96743
AIR OPERATING PERMITS	PERMIT	2269
AIR OPERATING PERMITS	PERMIT	1278
AIR OPERATING PERMITS	ACCOUNT NUMBER	HG0229F
AIR OPERATING PERMITS	PERMIT	2270
WASTEWATER	PERMIT	WQ0001215000
WASTEWATER	EPA ID	TX0007013
STORMWATER ,	PERMIT	TXR05N668
IHW CORRECTIVE ACTION	SOLID WASTE REGISTRATION # (SWR)	33880
POLLUTION PREVENTION PLANNING	ID NUMBER	P00231
AIR EMISSIONS INVENTORY	ACCOUNT NUMBER	HG0229F

Location:

TCEQ Region:

5000 BAYWAY DR, BAYTOWN, TX, 77520

REGION 12 - HOUSTON

Date Compliance History Prepared:

October 17, 2011

Agency Decision Requiring Compliance History: Enforcement

Compliance Period:

October 17, 2006 to October 17, 2011

TCEQ Staff Member to Contact for Additional Information Regarding this Compliance History

Name:

Roshondra Lowe

Phone:

(713) 767-3553

Site Compliance History Components

1. Has the site been in existence and/or operation for the full five year compliance period?

2. Has there been a (known) change in ownership/operator of the site during the compliance period?

Yes

Mobil Chemical Company Inc.

3. If Yes, who is the current owner/operator?

OWNOPR

OWN

Exxon Mobil Corporation

OWNOPR

OWN

Exxon Baytown Chemical Plant

OWNOPR

Exxon Mobil Corporation

4. If Yes, who was/were the prior owner(s)/operator(s)?

OWNOPR

Exxon Mobil Corporation

5. When did the change(s) in owner or operator occur?

11/16/2006

OWNOPR

Exxon Mobil Corporation

6. Rating Date: 9/1/2011 Repeat Violator:

Components (Multimedia) for the Site:

Final Enforcement Orders, court judgments, and consent decrees of the State of Texas and the federal government.

Effective Date: 11/03/2006

ADMINORDER 2006-0393-AIR-E

Classification: Moderate

30 TAC Chapter 116, SubChapter B 116,115(c)

30 TAC Chapter 116, SubChapter G 116.715(a)

Rgmt Prov: TCEQ Air Permit No. 28441, SC No. 1 OP

TCEQ Flexible Air Permit No. 20211, SC01 PERMIT

Description: Failed to prevent the unauthorized emissions of 476 lbs of toluene. 78.842 lbs of VOCs. 669 lbs carbon monoxide, 20,545 lbs of hydrogen chloride, 2,624 lbs of isobutylene, 46 lbs of isoprene, 581 lbs of methyl chloride, 10 lbs of nitrogen dioxide, 93 lbs of nitrogen oxide and exceded permit limits.

Effective Date: 03/23/2009

ADMINORDER 2007-0372-AIR-E

Classification: Moderate

Citation:

30 TAC Chapter 116, SubChapter B 116.115(c)

30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 61, SubChapter C, PT 61, SubPT FF 61.349(a)(2)(iii) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT A 63,11(b)(6)(ii) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT G 63.113(a)(1)(i)

5C THC Chapter 382, SubChapter A 382.085(b)

Romt Prov: 4600, Special Condition 3A PERMIT

O-1278, Special Condition 17 OP

O-1278, Special Condition 1A OP

Description: Failed to maintain the minimum net heating value of 300 Btu/scf in the gas stream to Flare 24 for a total of 2,114 hours from February 1 through October 26, 2006.

Classification: Minor

Citation:

30 TAC Chapter 116, SubChapter B 116.115(c)

30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 63, SubChapter C, PT 63, SubPT G 63.151(j)(2)

5C THC Chapter 382, SubChapter A 382.085(b)

Rgmt Prov: 20211, Special Condition 3-5 PERMIT

O-1278, Special Condition 17 OP

O-1278, Special Condition 1A OP

Description: Failed to submit an updated Notification of Complianne Status ("NOCS") for Steam Stripper

T-150 within 180 days after the change in the established operating range was made.

Classification: Minor

Citation:

30 TAC Chapter 116, SubChapter B 116.115(c)

30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 63, SubChapter C, PT 63, SubPT G 63.146(d)(2)

5C THC Chapter 382, SubChapter A 382.085(b)

Rgmt Prov: 20211, Special Condition 3-5 PERMIT

O-1278, Special Condition 17 OP O-1278, Special Condition 1A OP

Description: Failed to report excursions which occurred on the column overhead temperature of the BHU

T-150 Steam Stripper in periodic reports dated December 15, 2004 and February 25, 2006.

Classification: Minor

Citation: 30 TAC Chapter 115, SubChapter B 115.146(2)

30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 63, SubChapter C, PT 63, SubPT G 63,147(b)(1)

5C THC Chapter 382, SubChapter A 382.085(b)

Rgmt Prov: O-1278, Special Condition 1A OP

Description: Failed to maintain complete records of semiannual visual inspections of individual drain systems. Specifically, records of the visual inspections of the Naptha Rerun Unit ("NRU") E-89 Drain System for the period of the second quarter of 2005 through the third quarter of 2006 were not complete.

Effective Date: 08/23/2009

ADMINORDER 2007-1985-AIR-E

Classification: Moderate

Citation:

30 TAC Chapter 116, SubChapter G 116.715(a)

5C THC Chapter 382, SubChapter D 382.085(b)

Rgmt Prov: Permit No. 20211, Spec Condicion No. 1 PERMIT

Description: Failed to prevent unauthorized emissions from the Butyl Plant of Plant 2 during an emissions event that began May 14, 2007 and lasted 102 hours releasing 132,538 lbs of the HAP hydrogen chloride, 3,768 lbs of the HAP methyl chloride, 1,133 lbs of CO, 222 lbs of the HRVOC isobutylene, and 163 lbs of

NOx. This event was determined to be an excessive emissions event.

Effective Date: 10/15/2010

ADMINORDER 2009-1343-AIR-E

Classification: Moderate

30 TAC Chapter 116, SubChapter G 116.715(c)(9)

30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b)

Rgmt Prov: NSR 20211 SC 3 OP

O-01278 General Terms and Conditions OP

Description: Failed to maintain all air pollution emission capture and abatement equipment in good

working order and operating properly during normal Plant

operations. Specifically, an inspection of Tank 3109 conducted on December 12, 2007 determined a 400

square foot portion of the internal floating roof was damaged.

Effective Date: 03/19/2011

ADMINORDER 2010-0027-AIR-E

Classification: Moderate

Citation:

30 TAC Chapter 116, SubChapter B 116,115(b)(2)(E)(iii)

30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b)

Rgmt Prov: General Condition No. 7 PERMIT

Special Terms and Condition #8 OP

Description: Failure to demonstrate compliance for the baghouse visible emissions inspections for the

months May 2008 and January 2009. (Category A9.c violation)

Effective Date: 05/08/2011

ADMINORDER 2010-1654-AIR-E

Classification: Moderate

Citation:

30 TAC Chapter 116, SubChapter B 116.115(c)

5C THSC Chapter 382 382.085(b)

Rqmt Prov: Special Condition 1 PERMIT

Description: Failed to prevent unauthorized emissions during an emissions event. Specifically,

ExxonMobil failed to prevent the caviation of pump G350.

Any criminal convictions of the state of Texas and the federal government. B.

Chronic excessive emissions events.

N/A

The approval dates of investigations. (CCEDS Inv. Track. No.) D.

- 1 03/01/2007 (497174)
- 2 02/14/2007 (511758)
- 3 02/22/2007 (512453)
- 4 11/08/2006 (513515)
- 5 12/29/2006 (518842)
- 6 12/19/2006 (519109)
- 7 11/14/2006 (519445)
- 8 02/13/2007 (531168)
- 9 11/21/2006 (531318)
- 10 02/16/2007 (531660)
- 11 02/12/2007 (536241)
- 12 02/05/2007 (536251)
- 13 05/17/2007 (536829)
- 14 04/20/2007 (536951)
- 15 05/08/2007 (538162)
- 16 06/15/2007 (556061)
- 17 05/05/2008 (559251)
- 18 08/21/2007 (561094)
- 19 07/25/2007 (562457)
- 20 07/25/2007 (562496)
- 21 07/25/2007 (562510)
- 22 07/25/2007 (562512)
- 23 07/25/2007 (563025)
- 24 07/27/2007 (563671)
- 25 07/25/2007 (563719)
- 26 10/02/2007 (565218)
- 27 10/02/2007 (565503)
- 28 10/02/2007 (565567)
- 29 10/04/2007 (566444)
- 30 10/10/2007 (566468)
- 31 10/10/2007 (566561)

32 10/10/2007	(566600)
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- 33 10/10/2007 (566622)
- 34 10/10/2007 (566698)
- 35 10/10/2007 (566759)
- 36 10/10/2007 (566837)
- 37 10/10/2007 (566906)
- 38 10/11/2007 (566932)
- 39 10/11/2007 (566971)
- 40 11/27/2007 (568535)
- 41 08/06/2007 (570453)
- 42 08/28/2007 (571090)
- 43 10/09/2007 (571500)
- 44 10/15/2007 (572730)
- 45 09/11/2007 (572874)
- .
- 46 10/04/2007 (572926)
- 47 09/26/2007 (573125)
- 48 10/25/2007 (573559)
- 49 10/26/2007 (573710)
- 50 08/30/2007 (574141)
- 51 10/26/2007 (574344)
- 52 10/25/2007 (574351)
- 53 02/20/2007 (575597)
- 54 03/13/2007 (575598)
- 55 04/16/2007 (575599)
- 56 05/16/2007 (575600)
- 57 06/12/2007 (575601)
- 58 07/20/2007 (575602)
- 59 10/23/2006 (575603)
- 60 11/15/2006 (575604)
- 61 12/19/2006 (575605)

,	62	01/23/2007	(575606)
	63	11/19/2007	(594809)
	64	11/19/2007	(595285)
	65	11/19/2007	(595343)
	66	11/19/2007	(595370)
	67	10/01/2007	(595377)
	68	11/19/2007	(595409)
	69	11/19/2007	(595413)
	70	11/16/2007	(596801)
	71	08/20/2007	(607583)
	72	09/19/2007	(607584)
	73	01/24/2008	(610172)
	74	02/15/2008	(612448)
	75	12/20/2007	(612527)
	76	03/12/2008	(616407)
	77	05/06/2008	(618940)
	78	10/12/2007	(619632)
	79	11/15/2007	(619633
	80	12/18/2007	(619634
	81	02/19/2008	(672158
	82	03/18/2008	(672159
	83	01/11/2008	(672160
	84	12/08/2008	(682541
	85	08/04/2008	(685453
	86	08/01/2008	(686713
	87	10/31/2008	(689605
	88	04/22/2008	(690066
	89	05/19/2008	(690067
	90	08/27/2008	(699536
	91	07/24/2009	(703354

92 12/18/2008

(708039)

93	06/16/2008	(710850)

- 94 07/22/2008 (710851)
- 95 08/14/2008 (710852)
- 96 09/22/2008 (710853)
- 97 05/04/2009 (724809)
- 98 10/21/2008 (727562)
- 99 11/17/2008 (727563)
- 100 12/09/2008 (727564)
- 101 06/04/2009 (736059)
- 102 04/09/2009 (740671)
- 103 07/09/2009 (741024)
- 104 06/25/2009 (743469)
- 105 02/19/2009 (750375)
- 106 01/16/2009 (750376)
- 107 07/16/2009 (761961)
- 108 09/17/2009 (766108)
- 109 11/06/2009 (767427)
- 110 08/25/2010 (767436)
- 111 12/16/2009 (767531)
- 112 08/26/2010 (767567)
- 113 03/20/2009 (768437)
- 114 04/17/2009 (768438)
- 115 10/09/2009 (778452)
- 116 12/17/2009 (785400)
- 117 05/04/2010 (788730)
- 118 02/05/2010 (788941)
- 119 05/21/2010 (802515)
- 120 02/18/2010 (804914)
- 121 08/31/2009 (804915)
- 122 09/17/2009 (804916)

123	10/20/2009	(804917)
124	11/19/2009	(804918)
125	12/14/2009	(804919)
126	01/20/2010	(804920)
127	03/16/2010	(830977)
128	04/16/2010	(830978)
129	05/14/2010	(830979)
130	09/22/2010	(844148)
131	10/08/2010	(846143)
132	10/11/2010	(846147)
133	06/18/2010	(846299)
134	10/22/2010	(850411)
135	10/18/2010	(850412)
136	12/09/2010	(860370)
137	07/20/2010	(866863)
138	08/19/2010	(866864)
139	09/21/2010	(873931)
140	01/27/2011	(878098)
141	01/05/2011	(878493)
142	11/22/2010	(881532)
143	12/15/2010	(884637)
144	02/14/2011	(884805)
145	03/24/2011	(886045)
146	12/09/2010	(888055)
147	12/17/2010	(896277)
148	03/24/2011	(899785)
149	06/17/2011	(899786)
150	06/06/2011	(899787)
151	03/08/2011	(901770)
152	01/18/2011	(902334)
153	02/16/2011	(909119)

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154 05/13/2011
                  (912494)
155 06/14/2011
                  (914324)
156 06/08/2011
                  (914619)
157 06/06/2011
                  (914764)
158 08/05/2011
                  (914769)
159 08/05/2011
                  (914770)
160 07/25/2011
                  (914771)
161 05/13/2011
                  (915095)
162 03/17/2011
                  (916372)
163 05/24/2011
                  (921462)
164 04/20/2011
                  (924859)
165 05/19/2009
                  (924860)
166 06/18/2009
                  (924861)
167 07/13/2009
                  (924862)
168 05/12/2011
                  (938057)
169 08/19/2011
                  (943910)
170 08/30/2011
                  (944377)
171 06/17/2011
                  (945425)
172 09/21/2011
                  (949439)
173 07/15/2011
                  (952654)
174 08/11/2011
                  (959337)
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Written notices of violations (NOV). (CCEDS Inv. Track. No.)

Date: 02/16/2007 (531660) CN600123939

Self Report? NO

Citation:

Citation:

E.

Classification: Moderate

Classification:

Moderate

40 CFR Chapter 63, SubChapter C, PT 63, SubPT H 63.167(a)(2) 5C THC Chapter 382, SubChapter D 382.085(b)

Failure to prevent VOC emissions from two leaking plugs

Description:

Date: 06/27/2007

CN600123939

Self Report? NO

30 TAC Chapter 115, SubChapter D 115.352(4)

40 CFR Chapter 63, SubChapter C, PT 63, SubPT H 63.167(a)(2)

5C THC Chapter 382, SubChapter D 382.085(b)

Description:

Failed to maintain a seal on ten plugs installed on the end of open ended lines at

the Paraxylene Adsorption Unit.

Date: 07/31/2007

(607583)

(397722)

CN600123939

Self Report? YES

Classification: Moderate

Citation:

2D TWC Chapter 26, SubChapter A 26.121(a)

30 TAC Chapter 305, SubChapter F 305.125(1)

Description:

Failure to meet the limit for one or more permit parameter

Date: 09/30/2008

(727562)

CN600123939

Classification:

Classification:

Classification:

Classification:

Moderate

Moderate

Moderate

Moderate

Self Report? YES

2D TWC Chapter 26, SubChapter A 26.121(a)

30 TAC Chapter 305, SubChapter F 305.125(1)

Description:

Citation:

Failure to meet the limit for one or more permit parameter

Date: 04/30/2009

(924860)

CN600123939

Citation:

Self Report? YES

2D TWC Chapter 26, SubChapter A 26.121(a)

30 TAC Chapter 305, SubChapter F 305.125(1)

Description:

Failure to meet the limit for one or more permit parameter

Date: 07/16/2009

Citation:

(761961)

CN600123939

Self Report?

2D TWC Chapter 26, SubChapter A 26.121(a)

2D TWC Chapter 26, SubChapter A 26.121(a)(1) 2D TWC Chapter 26, SubChapter A 26.121(a)(3) 2D TWC Chapter 26, SubChapter A 26.121(b) 2D TWC Chapter 26, SubChapter A 26.121(c)

2D TWC Chapter 26, SubChapter A 26.121(d) 2D TWC Chapter 26, SubChapter A 26.121(e) 30 TAC Chapter 305, SubChapter F 305.125(4) 30 TAC Chapter 305, SubChapter F 305.125(5)

TWC Chapter 26 26.121

TWC Chapter 26 26.121(a)(2)

Description:

Citation:

Failure to prevent unauthorized discharges from the collection system.

Date: 07/24/2009

(703354)

CN600123939

Self Report? NO

20211, Special Condition 3-5 PA

20211, Special Condition 4E PA 28441, Special Condition 8E PA

30 TAC Chapter 115, SubChapter D 115.352(4) 30 TAC Chapter 115, SubChapter H 115.783(5) 30 TAC Chapter 116, SubChapter B 116.115(c) 30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 60, SubChapter C, PT 60, SubPT VV 60.482-6(a)(1) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT H 63.167(a)(1)

5710, Special Condition 8E PA 5C THSC Chapter 382 382.085(b) 8942, Special Condition 6E PA 9571. Special Condition 6E PA 9674, Special Condition 8E PA O-01278, Special Condition 14 OP

Description:

Failure to cap/plug open-ended lines. (Category C 10)

Self Report? NO Citation:

20211, Special Condition 3-5 PA

20211, Special Condition 4F PA

30 TAC Chapter 115, SubChapter D 115.354(2)(C) 30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 63, SubChapter C, PT 63, SubPT TT 63.1006(b)(3)

5C THSC Chapter 382 382.085(b) O-1278, Special Condition 14 OP

Description:

Failure to monitor one hundred and eighteen valves in HAPs service in the ground

water wells area. (Category C, 1)

Self Report?

Classification: 30 TAC Chapter 116, SubChapter G 116.715(a)

Citation:

NO

30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b) O-01278, Special Condition 14 OP Special Condition 3-6B PA

Description:

Failure to install valve rupture discs (Tag ID #LP0102A, L0102B). (Category C, 7)

NO Self Report?

Classification: Minor

Classification: Minor

Citation:

20211, Special Condition 3-5 PA

20211, Special Condition 4G PA

30 TAC Chapter 115, SubChapter D 115.354(2)(C) 30 TAC Chapter 116, SubChapter G 116.715(a)

30 TAC Chapter 122, SubChapter B 122.143(4) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT H 63.168(b)(1) O-01278, Special Condition 14 OP Description: Failure to monitor four pumps in HAPs service. (Category C,1). Self Report? NO Classification: Minor Citation: 20211, Special Condition 2-3 PA 30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(4) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT TT 63.1008(b) 5C THSC Chapter 382 382.085(b) O-1278, Special Condition 14 OF Description: Failure to monitor connectors. (Category C, 1) Self Report? NO Classification: Moderate Citation: 20211, Special Condition 3-5 PA 30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(3) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT TT 63.1003(a) 5C THSC Chapter 382 382.085(b) O-01278, Special Condition 14 OP Failure to include 394 connectors, and 118 valves in HAPs service in the fugitive Description: monitoring program. (Category C, 1) Self Report? Classification: Moderate 30 TAC Chapter 117, SubChapter G 117.8100(a)(1)(C) Citation: 40 CFR Chapter 60, SubChapter C, PT 60, SubPT A 60.13(a) 5C THSC Chapter 382 382.085(b) Description: Failure to perform continuous emission monitoring system (CEMS) automatic calibration validation on furnaces. (Category C, 1) Self Report? Classification: Moderate Citation: 28441, Special Condition 3 PA 30 TAC Chapter 116, SubChapter B 116.115(c) 30 TAC Chapter 122, SubChapter B 122.143(4) 40 CFR Part 63, Subpart G 63.119(c)(2)(ix) 5C THSC Chapter 382 382.085(b) O-01278, Special Condition 14 OP Description: Failure to maintain required pole wiper. (Category C, 4) Self Report? NO Classification: Moderate Citation: 20211, Special Condition 3-5 PA 20211, Special Condition 3-7B PA 30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(4) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT G 63.119(b)(1) 5C THSC Chapter 382 382.085(b) O-01278, Special Condition 14 OP Description: Failure to maintain an internal floating roof. (Category B, 14) Self Report? NO Classification: Moderate Citation: 30 TAC Chapter 116, SubChapter B 116.115(c) 30 TAC Chapter 122, SubChapter B 122.143(4) 4600. Special Condition 5A PA 5C THSC Chapter 382 382.085(b) O-01278, Special Condition 14 OP Description: Failure to sample cooling towers with approved method. (Category C, 1) Self Report? Classification: Moderate 40 CFR Chapter 63, SubChapter C, PT 63, SubPT F 63.104(b)(1) Citation: 5C THSC Chapter 382 382.085(b) Description: Failure to sample cooling tower according to HON requirements. (Category C, 1) Self Report? NO Classification: Moderate 30 TAC Chapter 117, SubChapter G 117.8140(b) Citation: 5C THSC Chapter 382 382.085(b) Failure to perform required quarterly engine testing for the first quarter of 2008, Description: Unit ID# CT17EP9. (Category C, 1) Self Report? Classification: Moderate 30 TAC Chapter 116, SubChapter G 116.715(a) Citation:

30 TAC Chapter 122, SubChapter B 122.143(4) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT ZZZZ 63.6640(a) 5C THSC Chapter 382 382.085(b) O-01278, Special Condition 14 OP Failure to maintain catalyst inlet temperature engine (EP1, EP6, and EP9).

Self Report? Classification: Minor

Description:

20211, Special Condition 3-5 PA Citation: 30 TAC Chapter 116, SubChapter G 116.715(a)

30 TAC Chapter 122, SubChapter B 122.143(4) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT G 63.120(a)(5) 5C THSC Chapter 382 382.085(b)

O-01278, Special Condition 14 OP

Description: Failure to give notification of the inspection and refilling of Tank 3109 (AXU Feed

Self Report? NO

30 TAC Chapter 122, SubChapter B 122.145(2)(A) Citation:

5C THSC Chapter 382 382.085(b)

The failure to notify the Adminstrator of the refilling of Tank 3109 (AXU Feed Tank) Description:

prior to the March 20, 2008 tank inspection was not reported as a deviation.

Date: 09/17/2009

(766108)

CN600123939 Classification:

Classification: Minor

Classification:

Minor

Moderate

Self Report? Citation:

30 TAC Chapter 116, SubChapter G 116.715(a)

5C THSC Chapter 382 382.085(b) SPECIAL CONDITION 1 PERMIT

Description:

ExxonMobil failed to close an upstream block valve during a reactor purge which

resulted in propylene being released into the atmosphere.

Date: 12/16/2009

Citation:

(767531)

CN600123939

Self Report? NO

30 TAC Chapter 115, SubChapter D 115.352(4) 30 TAC Chapter 115, SubChapter H 115.783(5) 30 TAC Chapter 116, SubChapter B 116.115(c)

30 TAC Chapter 122, SubChapter B 122,143(4) 40 CFR Chapter 60, SubChapter C, PT 60, SubPT VV 60.482-6(a)(1)

5C THSC Chapter 382 382.085(b) Special Condition #3E PERMIT Special Terms and Condition #1A OP

Description:

Failure to seal nine (9) open-ended lines (OELs) found during the compliance

period. (Category C10 violation)

Self Report? NO

Classification: 30 TAC Chapter 101, SubChapter F 101.201(a)(1)(B)

Citation: 30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b) Special Terms and Condition #2F OP

Description:

Failure to include the emissions summary page along with the initial notification for

a reportable emissions event. (Category C3 violation)

Date: 08/25/2010

(767567)

CN600123939

Self Report? NO

Classification: Minor

Classification: Moderate

Minor

Citation:

30 TAC Chapter 115, SubChapter D 115.352(4) 30 TAC Chapter 115, SubChapter H 115.783(5) 30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 63, SubChapter C, PT 63, SubPT H 63.167(a)

5C THSC Chapter 382 382.085(b) Special Condition 1A OP Special Condition 1G(iv) OP Special Condition No. 0-4 PA

Description:

Failure to cap/plug open-ended lines. Category C 10.

Self Report? Citation:

Classification: Moderate

30 TAC Chapter 115, SubChapter B 115.112(a)(3) 30 TAC Chapter 116, SubChapter G 116.715(a)

30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 60, SubChapter C, PT 60, SubPT Kb 60.112b(a)(3)(ii)

5C THSC Chapter 382 382.085(b) Special Condition 1-3 PA

Special Condition 1-6 PA Special Condition 1A OP

Description:

Failure to maintain a vapor recovery system used as a control device on a

stationary tank.

Self Report?

Citation:

NO

30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b) Special Condition 1-16A PA Special Condition 1-16B PA

Special Condition 1A OP

Description:

Failure to maintain a regenerative thermal oxidizer (RGTO) minimum operating

Self Report? NO

temperature and control efficiency.

Citation:

Classification: 30 TAC Chapter 111, SubChapter A 111.111(a)(8)(B)(i)

5C THSC Chapter 382 382.085(b)

Description:

Citation:

Failure to determine opacity.

Date: 08/30/2010

(767436)

CN600123939

Classification:

Classification:

Classification:

Classification:

Classification:

Moderate

Minor

Minor

Moderate

Moderate

Self Report?

30 TAC Chapter 115, SubChapter D 115.352(4)

30 TAC Chapter 115, SubChapter H 115.783(5) 30 TAC Chapter 116, SubChapter B 116.115(c) 30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 60, SubChapter C, PT 60, SubPT VV 60.482-6(a)(1) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT H 63.167(a)(1)

5C THSC Chapter 382 382.085(b) Special Condition 4E PERMIT Special Condition 5E PERMIT Special Condition 8E PERMIT Special Conditions 1A and 17 OP

Description: Failure to prevent open-ended lines within the Olefins and Aromatics Units

(Category C10).

Self Report? NO

Citation:

Citation:

30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 63, SubChapter C, PT 63, SubPT G 63.120(b)(9)

5C THSC Chapter 382 382.085(b)

Special Condition 1A OP

Description: Failure to provide notice 30 days in advance for a seal gap inspection of Tank

Self Report? NO

1123 (Category B3).

30 TAC Chapter 116, SubChapter B 116.115(c)

30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 60, SubChapter C, PT 60, SubPT Kb 60.115b(b)(2)

5C THSC Chapter 382 382.085(b) Special Condition 3-7(D) PERMIT Special Conditions 1A and 17 OP

Failure to provide a post-inspection report within 60 days for Tank 1123 (Category Description:

B3).

Self Report? NO

Classification: Minor

Citation:

30 TAC Chapter 117, SubChapter G 117.8100(a)(1)(A)

30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 60, SubChapter C, PT 60, SubPT A 60,13(d)(1)

5C THSC Chapter 382 382.085(b)

Special Condition 1A OP

Description: Failure to correct CEMS auto validation error within 24 hrs. for furnace F102V

(Category C1).

Self Report? NO Classification:

Citation: 30 TAC Chapter 117, SubChapter B 117.310(c)(1)(B)

30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b)

Special Condition 1A OP

Description: Failure to maintain CO emissions below 3 g/hp-hr for engine EP-9 (EN02CT17)

(Category B18).

Self Report? NO

Citation:

30 TAC Chapter 115, SubChapter H 115.725(d)(4)

5C THSC Chapter 382 382.085(b)

Description:

Failure to sample HRVOCs within the required timeframe after analyzer FS24

failure (Category C1).

NO Self Report?

Classification: Minor

Citation: 30 TAC Chapter 101, SubChapter F 101.201(b) 30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b)

Special Condition 2F OP

Description: Failure to create a final record of an emission event within 14 days of the end of

the event for SGUJ1106 (Category C3).

Date: 10/22/2010

(850411)

CN600123939

Self Report? 30 TAC Chapter 116, SubChapter G 116.715(a) Citation:

5C THSC Chapter 382 382.085(b) Special Condition 1 PERMIT

Description:

Failure to prevent unauthorized emissions during an emissions event. Exxon failed to provide sufficient information regarding the Line 8 Remote Instrument Electrical

(RIE) building air conditioning (A/C) system.

Date: 03/08/2011 (901770) CN600123939

Self Report? NO Classification: Moderate

Citation: 30 TAC Chapter 116, SubChapter G 116.715(c) 5C THSC Chapter 382 382.085(b)

5C THSC Chapter 382 382.085(b) Special Condition 1 PERMIT

Description: Failed to prevent unauthorized emissions during an emissions event. Specifically,

ExxonMobil failed to prevent the spill from a bleeder valve in the Aromatic

Extraction Unit.

(899787)

Date: 06/06/2011

Citation:

Date: 05/13/2011 (912494) CN600123939

Self Report? NO Classification: Moderate

Citation: 30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b)
Special Condition No. 1 PERMIT
Special Terms and Conditions No. 34 OP

Special Terms and Conditions No. 34 OP

Description: Example to prevent unauthorized emissions. Example 15 Exa

Description: Failure to prevent unauthorized emissions. ExxonMobil failed to prevent the release of ethylene from the reactor common line while replacing a valve.

Self Report? NO Classification: Moderate

Citation: 30 TAC Chapter 115, SubChapter D 115.352(4)

30 TAC Chapter 115, SubChapter H 115.783(5) 30 TAC Chapter 116, SubChapter B 116.115(c) 30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 60, SubChapter C, PT 60, SubPT DDD 60.562-2(a) 40 CFR Chapter 60, SubChapter C, PT 60, SubPT VV 60.482-6(a)(2)

CN600123939

5C THSC Chapter 382 382.085(b) Special Condition 2B PERMIT Special Condition 3E PERMIT Special Term and Condition 1A OP Special Term and Condition 1E(iv) OP Special Term and Condition 8 OP

Description: Failure to properly seal 15 open-ended lines in VOC, HRVOC, and HAP service in

the Polypropylene Unit (CATEGORY C.10 Violation)

Self Report? NO Classification: Moderate

Citation: 30 TAC Chapter 116, SubChapter B 116.115(c) 30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b)

Special Condition 8A PÉRMIT Special Term and Condition 8 OP

Description: Failure to prevent particulate matter grain loading from exceeding 0.01 grain per

dry standard cubic feet of air in the line 5 dust collector, EPN: DC3-6-54

(CATEGORY B.19.g.1 Violation)

Self Report? NO Classification: Moderate

Citation: 30 TAC Chapter 111, SubChapter A 111.111(a)(1)(B)

30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b) Special Term and Condition 3(B)(i) OP

Description: Failure to prevent opacity from exceeding 20% over a six minute period from the

BAPP line 5 dust collector (EPN: DC551) (CATEGORY B.19.q.1 Violation)

Date: 06/14/2011 (914324) CN600123939

Self Report? NO Classification: Moderate

30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(4)

5C THSC Chapter 382 382.085(b)

Special Condition No. 1 PERMIT
Special Terms and Conditions No. 7 OP

Description: Failure to prevent unauthorized emissions. ExxonMobil failed to maintain the lube

oil system pressure and prevent the shutdown of Compressor C-1.

Date: 06/17/2011 (899786) CN600123939

Self Report? NO Classification: Moderate

Citation: 30 TAC Chapter 115, SubChapter D 115.352(4)

30 TAC Chapter 115, SubChapter H 115.783(5) 30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 60, SubChapter C, PT 60, SubPT VV 60.482-6(a)(2) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT H 63.167(a)(2) 40 CFR Chapter 63, SubChapter C, PT 63, SubPT T 63.502(a)

5C THSC Chapter 382 382 085(b) Special Condition 0-4E PERMIT Special Condition I-4 PERMIT

Special Term and Condition 1(A) OP Special Term and Condition 1(G)(iv) OP

Description:

Failure to seal open-ended lines in hazardous air pollutant and highly-reactive volatile organic compound service in Unit FGRHB. [Category C10 Violation]

Classification: Moderate

Self Report? Citation: NO 30 TAC Chapter 115, SubChapter B 115.112(a)(3)

30 TAC Chapter 116, SubChapter G 116.715(a) 30 TAC Chapter 122, SubChapter B 122.143(4)

40 CFR Chapter 60, SubChapter C, PT 60, SubPT Kb 60.112b(a)(3)(ii)

5C THSC Chapter 382 382 085(b) Special Condition 1-3 PERMIT Special Condition 1-6 PERMIT Special Term and Condition 1(A) OP

Description:

Failure to maintain the vapor recovery system used as a control device on the

stationary tank, Unit ID #TK0560.

[Category C4]

F. Environmental audits.

N/A

G. Type of environmental management systems (EMSs).

N/A

H. Voluntary on-site compliance assessment dates.

N/A

. Participation in a voluntary pollution reduction program.

N/A

J. Early compliance.

N/A

Sites Outside of Texas

N/A

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



IN THE MATTER OF AN	8	BEFORE THE
ENFORCEMENT ACTION	§	
CONCERNING	§	TEXAS COMMISSION ON
EXXON MOBIL CORPORATION	§	
RN102574803	§	ENVIRONMENTAL QUALITY

AGREED ORDER DOCKET NO. 2011-1061-AIR-E

I. JURISDICTION AND STIPULATIONS

At its ______ agenda, the Texas Commission on Environmental Quality ("the Commission" or "TCEQ") considered this agreement of the parties, resolving an enforcement action regarding Exxon Mobil Corporation ("the Respondent") under the authority of Tex. Health & Safety Code ch. 382 and Tex. Water Code ch. 7. The Executive Director of the TCEQ, through the Enforcement Division, and the Respondent appear before the Commission and together stipulate that:

- 1. The Respondent owns and operates a chemical manufacturing plant at 5000 Bayway Drive in Baytown, Harris County, Texas (the "Plant").
- 2. The Plant consists of one or more sources as defined in TEX. HEALTH & SAFETY CODE § 382.003(12).
- 3. The Commission and the Respondent agree that the Commission has jurisdiction to enter this Agreed Order, and that the Respondent is subject to the Commission's jurisdiction.
- 4. The Respondent received notices of the violations alleged in Section II ("Allegations") on or about June 11 and 22, 2011.
- 5. The occurrence of any violation is in dispute and the entry of this Agreed Order shall not constitute an admission by the Respondent of any violation alleged in Section II ("Allegations"), nor of any statute or rule.
- 6. An administrative penalty in the amount of Twelve Thousand One Hundred Dollars (\$12,100) is assessed by the Commission in settlement of the violations alleged in Section II ("Allegations"). The Respondent has paid Four Thousand Eight Hundred Forty

Dollars (\$4,840) of the administrative penalty and Two Thousand Four Hundred Twenty Dollars (\$2,420) is deferred contingent upon the Respondent's timely and satisfactory compliance with all the terms of this Agreed Order. The deferred amount will be waived upon full compliance with the terms of this Agreed Order. If the Respondent fails to timely and satisfactorily comply with all requirements of this Agreed Order, the Executive Director may require the Respondent to pay all or part of the deferred penalty. Four Thousand Eight Hundred Forty Dollars (\$4,840) shall be conditionally offset by the Respondent's completion of a Supplemental Environmental Project ("SEP").

- 7. Any notice and procedures, which might otherwise be authorized or required in this action, are waived in the interest of a more timely resolution of the matter.
- 8. The Executive Director of the TCEQ and the Respondent have agreed on a settlement of the matters alleged in this enforcement action, subject to the approval of the Commission.
- 9. The Executive Director recognizes that on December 15, 2010, the Respondent submitted the Permit Compliance Certifications ("PCCs") for the Polypropylene and Butyl Polymers Units.
- 10. The Executive Director may, without further notice or hearing, refer this matter to the Office of the Attorney General of the State of Texas ("OAG") for further enforcement proceedings if the Executive Director determines that the Respondent has not complied with one or more of the terms or conditions in this Agreed Order.
- 11. This Agreed Order shall terminate five years from its effective date or upon compliance with all the terms and conditions set forth in this Agreed Order, whichever is later.
- 12. The provisions of this Agreed Order are deemed severable and, if a court of competent jurisdiction or other appropriate authority deems any provision of this Agreed Order unenforceable, the remaining provisions shall be valid and enforceable.

II. ALLEGATIONS

As owner and operator of the Plant, the Respondent is alleged to have:

- 1. Failed to submit a PCC for the Polypropylene Unit within 30 days of the end of the certification period, in violation of 30 Tex. Admin. Code §§ 122.143(4) and 122.146(2), Tex. Health & Safety Code § 382.085(b) and Federal Operating Permit ("FOP") O2270, General Terms and Conditions ("GTC"), as documented during a record review conducted on March 21, 2011. Specifically, the PCC for the certification period from October 9, 2009 through March 31, 2010 was due April 30, 2010, but was not submitted until December 15, 2010.
- 2. Failed to submit a PCC for the Butyl Polymers Unit within 30 days of the end of the certification period, in violation of 30 Tex. ADMIN. CODE §§ 122.143(4) and 122.146(2), Tex. Health & Safety Code § 382.085(b) and FOP O2269, GTC, as documented during a record review conducted on April 28, 2011. Specifically, the PCC for the certification

Exxon Mobil Corporation DOCKET NO. 2011-1061-AIR-E Page 3

period from October 9, 2009 through March 31, 2010 was due April 30, 2010, but was not submitted until December 15, 2010.

III. DENIALS

The Respondent generally denies each allegation in Section II ("Allegations").

IV. ORDERING PROVISIONS

1. It is, therefore, ordered by the TCEQ that the Respondent pay an administrative penalty as set forth in Section I, Paragraph 6 above. The payment of this administrative penalty and the Respondent's compliance with all the terms and conditions set forth in this Agreed Order resolve only the allegations in Section II. The Commission shall not be constrained in any manner from requiring corrective action or penalties for violations which are not raised here. Administrative penalty payments shall be made payable to "TCEQ" and shall be sent with the notation "Re: Exxon Mobil Corporation, Docket No. 2011-1061-AIR-E" to:

Financial Administration Division, Revenues Section Attention: Cashier's Office, MC 214 Texas Commission on Environmental Quality P.O. Box 13088 Austin, Texas 78711-3088

- 2. The Respondent shall implement and complete a SEP in accordance with Tex. WATER CODE § 7.067. As set forth in Section I, Paragraph 6 above, Four Thousand Eight Hundred Forty Dollars (\$4,840) of the assessed administrative penalty shall be offset with the condition that the Respondent implement the SEP defined in Attachment A, incorporated herein by reference. The Respondent's obligation to pay the conditionally offset portion of the administrative penalty assessed shall be discharged upon final completion of all provisions of the SEP agreement.
- 3. The provisions of this Agreed Order shall apply to and be binding upon the Respondent. The Respondent is ordered to give notice of the Agreed Order to personnel who maintain day-to-day control over the Plant operations referenced in this Agreed Order.
- 4. If the Respondent fails to comply with any of the Ordering Provisions in this Agreed Order within the prescribed schedules, and that failure is caused solely by an act of God, war, strike, riot, or other catastrophe, the Respondent's failure to comply is not a violation of this Agreed Order. The Respondent shall have the burden of establishing to the Executive Director's satisfaction that such an event has occurred. The Respondent shall notify the Executive Director within seven days after the Respondent becomes aware of a delaying event and shall take all reasonable measures to mitigate and minimize any delay.
- 5. The Executive Director may grant an extension of any deadline in this Agreed Order or in any plan, report, or other document submitted pursuant to this Agreed Order, upon a written and substantiated showing of good cause. All requests for extensions by the

Exxon Mobil Corporation DOCKET NO. 2011-1061-AIR-E Page 4

Respondent shall be made in writing to the Executive Director. Extensions are not effective until the Respondent receives written approval from the Executive Director. The determination of what constitutes good cause rests solely with the Executive Director.

- 6. This Agreed Order, issued by the Commission, shall not be admissible against the Respondent in a civil proceeding, unless the proceeding is brought by the OAG to: (1) enforce the terms of this Agreed Order; or (2) pursue violations of a statute within the Commission's jurisdiction, or of a rule adopted or an order or permit issued by the Commission under such a statute.
- This Agreed Order may be executed in separate and multiple counterparts, which 7. together shall constitute a single instrument. Any page of this Agreed Order may be copied, scanned, digitized, converted to electronic portable document format ("pdf"), or otherwise reproduced and may be transmitted by digital or electronic transmission, including but not limited to facsimile transmission and electronic mail. Any signature affixed to this Agreed Order shall constitute an original signature for all purposes and may be used, filed, substituted, or issued for any purpose for which an original signature could be used. The term "signature" shall include manual signatures and true and accurate reproductions of manual signatures created, executed, endorsed, adopted, or authorized by the person or persons to whom the signatures are attributable. Signatures may be copied or reproduced digitally, electronically, by photocopying, engraving, imprinting, lithographing, electronic mail, facsimile transmission, stamping, or any other means or process which the Executive Director deems acceptable. In this paragraph exclusively, the terms "electronic transmission", "owner", "person", "writing", and "written" shall have the meanings assigned to them under TEX. BUS. ORG. CODE § 1.002.
- 8. Under 30 Tex. Admin. Code § 70.10(b), the effective date is the date of hand-delivery of the Order to the Respondent, or three days after the date on which the Commission mails notice of the Order to the Respondent, whichever is earlier. The Chief Clerk shall provide a copy of this Agreed Order to each of the parties.

For the Commission

SIGNATURE PAGE

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

(For the Executive Director $\frac{3}{23}/12$		
	I, the undersigned, have read and understand the attached Agreed Order. I am authorized to agree to the attached Agreed Order on behalf of the entity indicated below my signature, and I do agree to the terms and conditions specified therein. I further acknowledge that the TCEQ, in accepting payment for the penalty amount, is materially relying on such representation.		
 I also understand that failure to comply with the Ordering Provisions, if any, in tand/or failure to timely pay the penalty amount, may result in: A negative impact on compliance history; Greater scrutiny of any permit applications submitted; Referral of this case to the Attorney General's Office for contempt, injunct additional penalties, and/or attorney fees, or to a collection agency; Increased penalties in any future enforcement actions; Automatic referral to the Attorney General's Office of any future enforcement and TCEQ seeking other relief as authorized by law. In addition, any falsification of any compliance documents may result in criminal prose 			
	Signature Part Mana Ger Name (Printed or typed) Authorized Representative of Exxon Mobil Corporation		

Instructions: Send the original, signed Agreed Order with penalty payment to the Financial Administration Division, Revenues Section at the address in Section IV, Paragraph 1 of this Agreed Order.



Attachment A Docket Number: 2011-1061-AIR-E

SUPPLEMENTAL ENVIRONMENTAL PROJECT

Respondent: Exxon Mobil Corporation

Payable Penalty Nine Thousand Six Hundred Eighty Dollars

Amount: (\$9,680)

SEP Amount: Four Thousand Eight Hundred Forty Dollars

(\$4,840)

Type of SEP: Pre-approved

Third-Party Recipient: Houston-Galveston AERCO's Clean Cities/Clean

Vehicles Program

Location of SEP: Texas Air Quality Control Region 216 –

Houston-Galveston

The Texas Commission on Environmental Quality ("TCEQ") agrees to offset a portion of the administrative penalty amount assessed in this Agreed Order for the Respondent to contribute to a Supplemental Environmental Project ("SEP"). The offset is equal to the SEP amount set forth above and is conditioned upon completion of the project in accordance with the terms of this Attachment A.

1. Project Description

A. Project

The Respondent shall contribute the SEP offset amount to the Third-Party Recipient named above. The contribution will be to *Houston-Galveston AERCO* for the Clean Cities/Clean Vehicles Program as set forth in an agreement between the Third-Party Recipient and the TCEQ. SEP monies will be used to aid local school districts and area transit agencies in reaching local match requirements mandated by the Federal Highway Administration's ("FHWA") Congestion Mitigation/Air Quality Funding program. SEP monies will be disbursed to school districts and transit agencies in need of funding assistance in the Houston-Galveston non-attainment area. Those SEP monies will be used exclusively by the school districts and transit agencies as supplements to meet the local match requirements of the Environmental Protection Agency ("EPA"). SEP monies will be used to pay for the cost of replacing older diesel buses with alternative fueled or clean diesel buses. The old buses will be permanently retired and only sold for scrap. The schools and transit agencies will also use the SEP monies to retrofit more buses to reduce emissions. Houston-Galveston AERCO will send the TCEQ verification in the form of paid invoices and other documentation to show that the retrofits were completed. Retrofit technologies include particulate matter Exxon Mobil Corporation Agreed Order - Attachment A

traps, diesel particulate matter filters, nitrogen oxide reduction catalyst technology in combination with diesel particulate filters, and other emission control technologies that are developed and approved by the EPA or the California Air Resources Board.

The Respondent certifies that there is no prior commitment to do this project and that it is being performed solely in an effort to settle this enforcement action.

B. Environmental Benefit

This SEP will provide a discernible environmental benefit by reducing particulate emissions of buses by more than 90% below today's level and reducing hydrocarbons below measurement capability.

C. <u>Minimum Expenditure</u>

The Respondent shall contribute at least the SEP amount to the Third-Party Recipient and comply with all other provisions of this SEP.

2. Performance Schedule

Within 30 days after the effective date of this Agreed Order, the Respondent must contribute the SEP amount to the Third-Party Recipient. The Respondent shall mail the contribution, with a copy of the Agreed Order, to:

Houston-Galveston Area Council Houston-Galveston AERCO P.O. Box 22777 Houston, Texas 77227-2777

3. Records and Reporting

Concurrent with the payment of the SEP amount, the Respondent shall provide the Enforcement Division SEP Coordinator with a copy of the check and transmittal letter indicating full payment of the SEP amount to the Third-Party Recipient. The Respondent shall mail a copy of the check and transmittal letter to:

Enforcement Division Attention: SEP Coordinator, MC 219 Texas Commission on Environmental Quality P.O. Box 13087 Austin, Texas 78711-3087 Exxon Mobil Corporation Agreed Order - Attachment A

4. Failure to Fully Perform

If the Respondent does not perform its obligations under this SEP in any way, including full payment of the SEP amount and submittal of the required reporting described in Section 3 above, the Executive Director may require immediate payment of all or part of the SEP amount.

The check for any amount due shall be made out to "Texas Commission on Environmental Quality" and mailed to:

Litigation Division Attention: SEP Coordinator, MC 175 Texas Commission on Environmental Quality P.O. Box 13088 Austin, Texas 78711-3088

The Respondent shall also mail a copy of the check to the Enforcement Division SEP Coordinator at the address in Section 3 above.

5. Publicity

Any public statements concerning this SEP made by or on behalf of the Respondent must include a clear statement that the project was performed as part of the settlement of an enforcement action brought by the TCEQ. Such statements include advertising, public relations, and press releases.

6. Clean Texas Program

The Respondent shall not include this SEP in any application made to TCEQ under the "Clean Texas" (or any successor) program(s). Similarly, the Respondent may not seek recognition for this contribution in any other state or federal regulatory program.

7. Other SEPs by TCEQ or Other Agencies

The SEP identified in this Agreed Order has not been, and shall not be, included as an SEP for the Respondent under any other Agreed Order negotiated with the TCEQ or any other agency of the state or federal government.



Attachment A Docket Number: 2011-1061-AIR-E

SUPPLEMENTAL ENVIRONMENTAL PROJECT

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